FINESCU, M.

"Shall We Glide in Wintertime?" P. 21. (AVIATIA SPORTIVA, Vol. 5, No. 1, Jan. 1954, Bucuresti, Rumania.)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4, No. 1, Jan. 1955, Uncl.

"Speed Limit; Tailspin." P. 23. (AVIATIA SPORTIVA, Vol. 5, No. 1, Jan, 1954, Bucuresti, Rumania.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955, Uncl.

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"Control Equipment of a Glider and Its Performance." P. 10. (AVIATIA SPORTIVA, Vol. 5, No. 4, Apr. 1954, Bucuresti, Rumania.)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4, No. 1,

Jan. 1955, Uncl.

FINESCU, M.

"New Series of Hungarian Profiles." P. 13. (AVIATIA STOPTIVA, Vol. 5, No. 4, Apr. 1954, Bucuresti, Rumania.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955, Uncl.

FINESCU, M.

"International Glider Contest in Foland." P. 14 (AVIATIA SPORTIVA, Vol. 5, No. 7,
July 1954, Bucuresti, Rumania.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4 No. 1,
Jan. 1955, Uncl.

FINESCU, M. FINESCU, M. P. 15, (AVIATIA SPORTIVA, Vol. 5, No. 7, July 1954, Bucuresti, Rumania.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955, Uncl.

FINESCU, M.

"Under the sign of peace and friendship; the best glider pilots of Europe meet in Poland." p. 28, (AVIATIA SPORTIVA, Vol. 5, No. 8 Aug. 195h, Bucuresti, Rumania)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1 Jan. 1955, Uncl.

FIESCU, M.

"Training in schools for flight without engines in wintertime", p.9, (AVIATIA SPORTIVA, Vol. 5, Mo. 12, Dec. 195M., Eucuresti, Eucuria)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4, No. 4, April 1955, Uncl.

中国的主义,这种主义,不是是一个人,不是一个人,不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也可以 第一个人,我们也是我们的一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们

FINESCU, M.

From Jassy to Calarasi in a glider. p. 311. (SKRZYDLATA POISKA, Vol. 10, No. 20, May 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 3, No. 12, Dec. 1954, Uncl.

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FINASCH, H.

At a height of 4,050 meters in a two-seated glider. p. 10. ARIPILE PATRICE, Bucuresti, Vol. 1, no. 6, June 1955.

SO: Monthly List of East European Accessions, (EMAL), LC, Vol. 4, no. 10, Oct. 1955, Uncl.

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Shall we fly in wintertime? p. 10. ARIPILE PATRIEL. (Asociatia Voluntara pentru Sprijinirea Apararii Patriei) Bucuresti. Vol. 2, no. 3, Mar. 1956.

So. East European Accessions List Vol. 5, No. 9 September, 1956

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FINESCU, M.

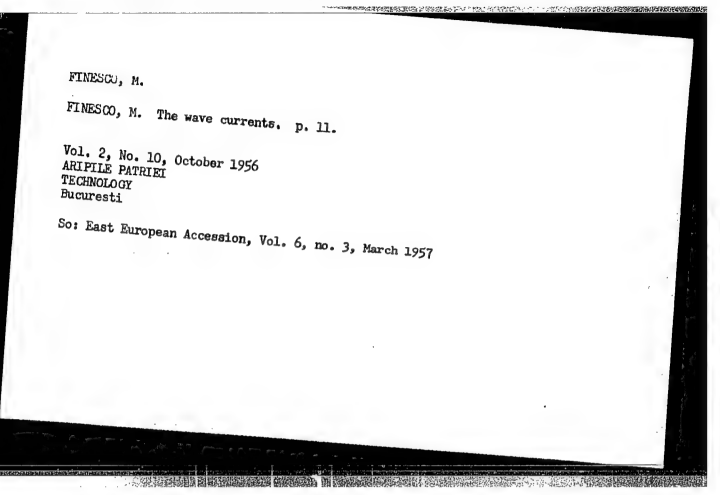
For a successful first distance flight. p. 23.

ARIPILE PATRIEI

Vol. 2, no. 5, May 1956

Rumania

Source: EAST EUROPEAN LISTS Vol. 5, no. 10 Oct. 1956



FINESCU, I.

Four golden wreaths and three national records.

p. 13 (Repules. No. 7, Oct. 1957, Budapest, Hungary)

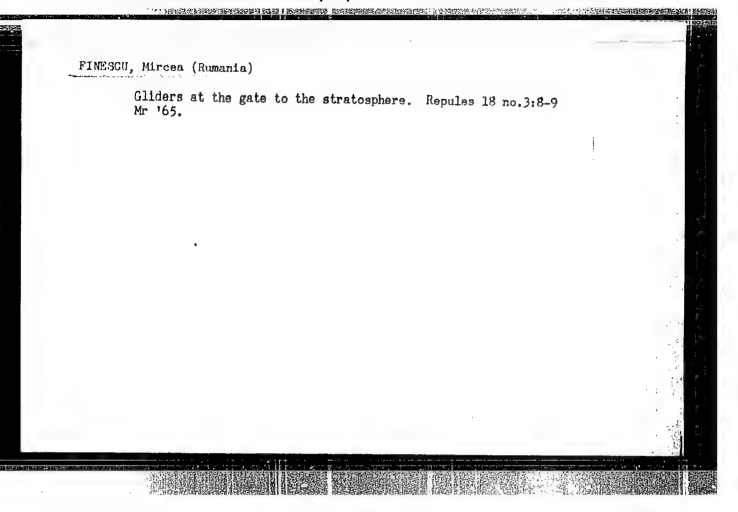
Monthly Index of East European Accessions (EEAI) LC. Vol. 7, nc. 2, February 1958

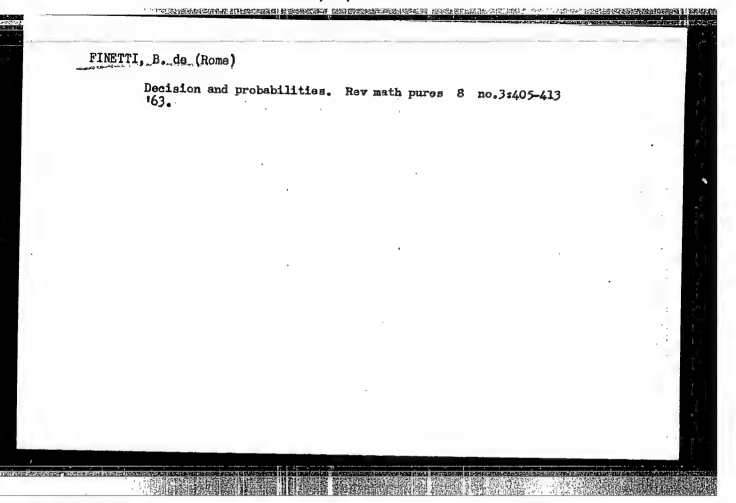
生,这个人们是全国工作的,但是是国际的人们的,这个人,一个人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人。这个人,这个人们是一个人,这个人们是一

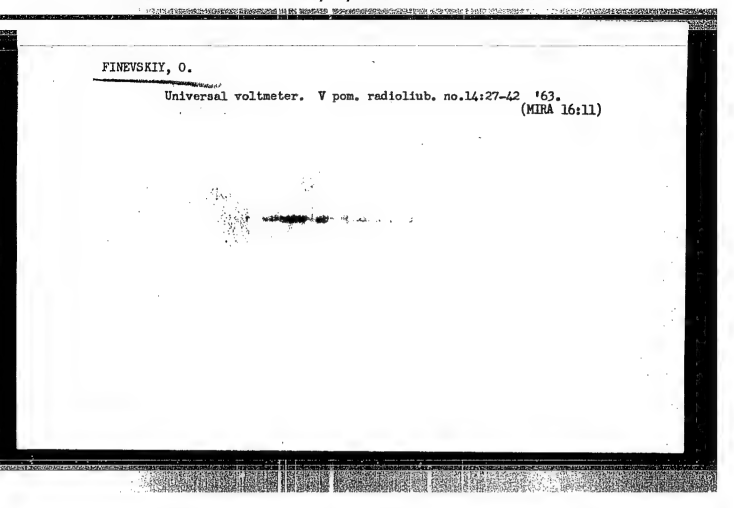
FINESCU, M.

Ulitization of air-wave currents, p.19. (Aripile Patriel, Vol. 3, No. 1, Jan, 1957; Bucuresti, Rumania)

SO: Monthly List of East European Accessions (KEAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.







APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413210011-8"

FINFERLE, J.

Electronic and communication engineers decorated with the Order of Labor, P. 337, SLABOPROUDY OBZOR, (Ministerstvo strojirenstvi a ministerstvo spoju) Praha, Vol. 16, No. 7, July 1955

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 5, No. 12, December 1955

The House of Culture propagates technical information.

Avt. transp. 38 no. 12:6-7 D 160. (MIRA 13:12)

1. Zamestitel' predsedatelya Soveta tekhnicheskoy propagandy Doma kul'tury avtomobilistov Moskvy. (Motor vehicles)

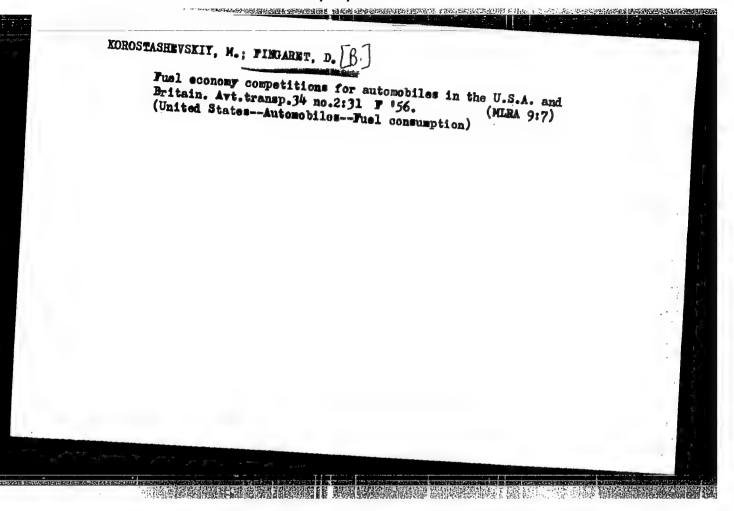
Advanced methods of work in automobile transportation from technical and economic propaganda experience Moskva, Gos. nauchno-tekhn. 1zd-vo mashinostroit. 1it-ry, 1953.

TL152.F46

FINCARM David Bentsionovich; FILATOV.M.P., redaktor; KOGAN.F.L.,

[Production and technical propaganda in auto transportation;
work practice of the Drivers' Central Club in Moscow] Proisvodraboty TSentral'nogo kluba shoferov Moskvy. Moskva, Nauchnoraboty TSentral'nogo kluba shoferov Moskvy. Moskva, Nauchno(Transportation, Automotive)

(Transportation, Automotive)



ACC NR AP6032384 SOURCE CODE: CZ/0053/66/015/005/0416/0417 AUTHOR: Fink, Z.; Urban, R. ORG: J. E. Purkyne Military Medical Research and Institute for Postgraduate Studies, Hradec Kralove (Vojensky lekarsky vyzkumny a doskolovaci ustav) TITLE: The changes in the time dynamic activity of acetylcholine and acetylcholinesterases in brain of a rat following the administration of atropine and benactizyne SOURCE: Ceskoslovenska fyziologie, v. 15, no. 5, 1966, 416-417 TOPIC TAGS: brain, cerebral cortex, pharmacology, drug effect, atropine, benactizyne ABSTRACT: The changes in the time dynamic activity of acetylcholine and acetylcholinesterases in anatomically and functionally important parts of rat brain following injections of atropine and benactizyne were examined. The results which include the biologically determined volume of acetylcholine and histochemically established volume of cholinesterase in the rat cerebral cortex, basal ganglia, mesencephalon, cerebellum, medulla oblongata at verious time intervals (10, 30, 60 Card 1/2

min) after the nitermu (7, 36 kg/kg) are prese	ocular injections of atropine (21, 0)	5 mg/kg) and benactizyne
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CZ ECHOSLOVAKIA

FINK Z.: URBAN, R.; J.E. Purkyne Medical Research Institute (Lek. Vyzk, Ustva JEP), Hradec Kralove.

"Changes in the Activity of Acetylcholine-Like Substances in the Rat Brain Subjected to the Influence of Parasympathicolytic Drugs."

Prague, Activitas Nervosa Superior, Vol 8, No 4, Nov 66, pp

Abstract: The influence of benactyzine and atropine on acetyl-choline esterase activity in rat brain was studied. Atropine substantially reduces the activity of acetylcholine-like substances in gg. basalia and the mesencephalon. Apart from acting in the cortex. No histochemical changes in the activity of acetylcholine esterase in the rat brain were observed. 1 Table, no references. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66. Article is in English.

FINKA, B.

Fishing terminology. p. 196, MORSKO RIBARSTVO. (Udruzenje morskog ribarstva Jugoslvije) Rijeka. Vol. 7, No. 8, Aug. 1955.

SOURCE: East European Accessions List. (EEAL) Library of Congress. Vol. 5, No. 8, Aug. 1956.

FINFA. B.

FINKA, B. Fishing terminology. p. 261.

Vol. 7, No. 10, Oct. 1955. MORSKO RIFARSTVO ACRICULTURE Rijeka, Yugoslavia

So: East European Accession, Vol. 5, No. 5, May 1956

FINKA, B.

Special terms for some trawler nets. p. 15. MORSKO RIBARSTVO. (Udruzenje morskog ribarstva Jugoslavije) Rijeka. Vol. 8, no. 1, Jan. 1956.

So. East European Accessions List Vol. 5, No. 9 September, 1956

FINKA, B.

Some artificially constructed fishing terms. p. 50. MORSKO RIBARSTVO. (Udruzenje morskog ribaratza Jugoslazije) Rijeka. Vol. 8, no, 2, Feb. 1956.

SOURCE:

East European Accessions List (EEAL), Library of Congress Vol. 5, no. 11, Nov., 1956.

FINKA, B.

Tuna and kindred terms. p. 91. MORSKO RIBARSIVO. (Udruzenje morskog ribarstva Jugoslavije) Rijeka. Vol. 8, no. 3, Mar. 1956.

SOURCE:

East European Accessions List, (EEAL), Library of Congress Vol. 5, no. 11, Nov., 1956.

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FINKA, B.

FINKA, B. Fish terminology and orthography. p. 153. Foreign nomenclature for fish products. p. 154.

Vol. 8, No. 5, May 1956. MORSKO RIEARSTVO ACRICULTURE Rijeka, Yugoslavia

So: East European Accession, Vol. 6, No. 2, February 1957

FINKA, B. Names for Cephalopoda, p. 222,

Vol. 3, No. 7, July 1956.

MORSKO RIBARSTVO

AGRICULTURE

Rijeka, Yugoslavia

So: East European Accession, Vol. 6, No. 2, February 1957

FILE, B.

Names for some marine fishes.

p. 250 (Morsko Ribarstvo. Vel. 8, no. 8, Aug. 1956. Rijeka, Yugoslavia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, nc. 2, February 1958

FINKA, B.

Names for small fishes. p. 295 (GLASNIK, Vol. 8, No. 9, Sept. 1956 (Published 1957)

SO: Monthly List of East European Accessions (EEAL) LC Vol. 6, Nol 12, Dec. 1957 Uncl.

FINKA, B.

Gira, gavun, and bukva. p. 423. (Gozdarski vestnik, Vol. 8, No. 12, Dec. 1956, Ljubljana, Yugoslavia)

SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.

FINKA, B.

"Golub, ziva, and sklat; fish names."

p. 295 (Morsko Ribarstvo) Vol. 9, no.11, Nov. 1957 Rijeko, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

FINKA, B.

Skrpun and skrpins. p. 18. (Gozdarski vestnik, Vol. 9, No. 1, Jan, 1957, Ljubljana, Yugslovia)

SO: Monthl; 't of East European Accessions (EEAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.

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FINKA, B.

Kanjac, arbum and pirka. p. 90. (Gozdarski vestnik, Vol. 9, Ne. 3, Mar. 1957, Ljubljaga, Yugslovia)

SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.

FINKA. B.

Ray and torpedo fish; fish terminology. p. 201. (GLASNIK, Vol. 9, No. 7, July 1957)

SO: Monthly List of East European Accessions (EEAL) LC Vol. 6, No. 12, Dec. 1957 Uncl.

CZECHOSLOVAKIA/Soil Science. Mineral Fertilizers.

J-3

Abs Jour: Ref Zhur-Biol., No 6, 1958, 24748.

Author : Smalik, Michal; Finka, Kamil.

Inst

Title : The Question of the Utilization of the Lime Wastes

。 《大学》(1985年),1985年,1985年(1985年),1985年(1985年),1985年,1985年(1985年),1985年(1985年),1985年(1985年),1985年(1985年),1985年(19

of Soda Production as a Fertilizer.

Orig Pub: Socialist. zemed. 1956, 6, No 21, 1295-1299.

Abstract: Wastes contain much water and are dried beforehand in a pile; the dry part from the surface of the heap is used at once for fertilizer, while the deeper wet layers go for preparation of composts or are removed to the field for further drying. Application of wastes increased the yield of barley from 19.1 to 22.2 c/ha, of fodder beet

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CZECHOSLOVAKIA/Soil Science. Mineral Fertilizers.

J-3

Abs Jour: Ref Zhur-Biol., No 6, 1958, 24748.

from 82.5 to 95.9 c/ha. of hay from 35 to 42 c/ha., and seeds of flax from 6.8 to 9.0 c/ha.

Card : 2/2

FINKA, KAROL.

CZECHOSLOVAKIA/Soil Science- Mineral Fertilizers.

J-3

Abs Jour

: Ref Zhur - Biol., No 2, 1958, 5801

Author

: Smalik, Michal; Finka, Karol

Inst

Title

: A Test of the Effect of Caustic and Other Lime Waste of the Factory "Chemosvit" on Plants and a Determination of

the Possibility of Their Use in Agriculture.

Orig Pub

: Pol'nohospodarstvo, 1956, 3, No 6, 721-731

Abstract

: No abstract.

Card 1/1

FINKBEIN, U.

Directional antenna with an increased wave length on the conductor. p. 95.
Bridge for measuring the dielectric constant and the loss angle for the frequency
0.1 to 1000 Mc. p. 96.
SLABOPROUDY OBZOR, Prague, Vol. 15, no. 2, Feb. 1954.

SO: Monthly List of Last European Accessions, (EEAL), LC, Vol. 5, No. 6 June 1956, Uncl.

MAKARENKO, Yu.A.; FINKE, A.I.

Technical designers at the Parkhomenko Mining-Machinery Plant.

Mashinostroitel' no.7:42-43 '61. (MIRA 14:7)

(Karaganda-Mining machinery)

DANNBERG, Vol'f; FIRER, German-Brikh

Photographic lenses of the German Democratic Republic. Sov.foto
20 no.6:29-30 '60. (MIRA 13:7)

(Germany, East--Photographic lenses)

FINKEL!, A., inzh.

Dispatcher control of a grain elevator in the TSiurupa grain milling combine. Muk.-elev.prom. 28 no.3:8-10 Mr '62.

TO CONTRACTOR OF THE PROPERTY OF THE PROPERTY

(MIRA 1584)

1. Odesskiy proyektno-konstruktorskiy institut Pishcheprom. (Grain elevators) (Grain milling)

FINKEL', A., inzh.

Using contactless semiconductor elements in the automation of elevators. Muk. = elev. prom. 28 no.12:8-10 D '62. (MIRA 16:1)

1. Odesskiy proyektno-konstruktorskiy institut pishchevoy promyshlennosti.

(Grain elevators) (Transistors)

ASKAROV, A.A.; FINKEL!, A.A.

Gastritis and the tonic function of the stomach. Izv. AN Uz. SSR. Ser. med. no.1:45-50 '58. (MIRA 12:7)

1. Institut krayevoy meditsiny AN UzSSR. (STOMACH-DISEASES)

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FINKEL!, A.A.

Gastrotonometry as a clinical method of diagnosis. Izv. AN Uz. SSR. Ser. med. no.1:51-57 '58. (MIRA 12:7)

1. Institut krayevoy meditainy AN UzSSR. (STOMACH—EXPLORATION)

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ASKAROV, A.A., prof.; FINKEL', A.A., dotsent

Symptomatology of stomach diseases in Abu Ibn Sina, Med. zhur.
Uzb. no.8-9:95-98 Ag-S 158. (MIRA 13:6)

1. Chlen-korrespondent AN UESSR (for Askerov)
(STOMACH--DISMASES) (AVIGENIA, 9807-1057)

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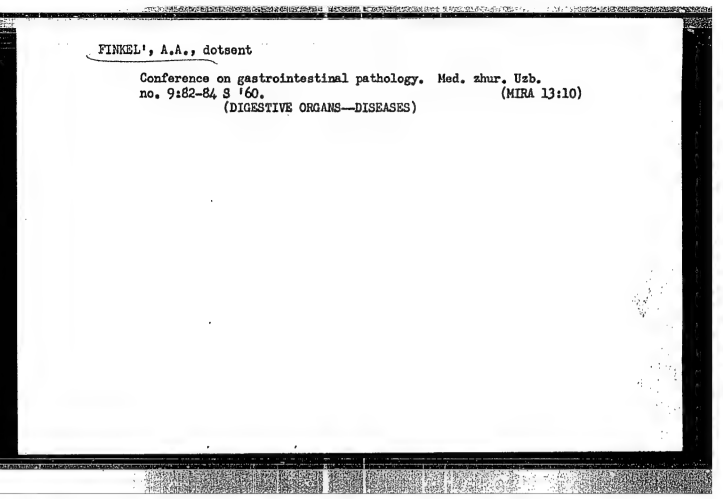
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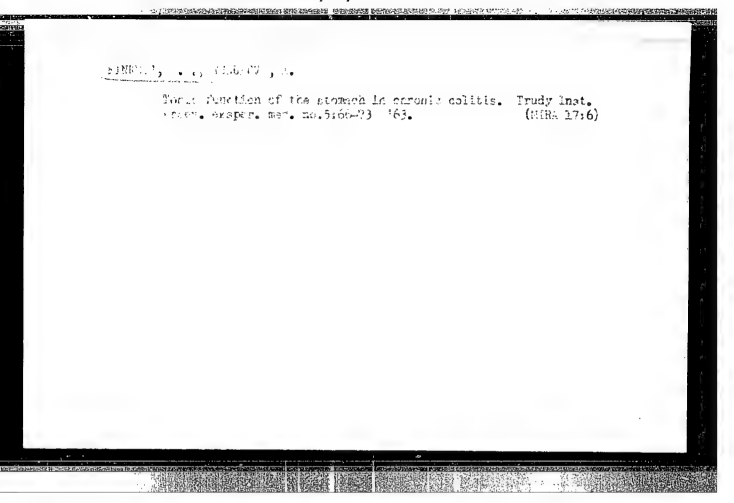
FINKEL', A.A.

Rare case of a gunshot wound. Sud.-med. ekspert. 2 no.3:54-55 J1-8 159. (MIRA 13:4)

1. Begovatskaya mezhrayonnaya sudebnomeditsinkaya ekspertiza. (GUNSHOT WOUNDS)

ASKAROV, A.A.: FINKEL, A.A. Terminal ileitis in insufficiency of Banhin's valve in chronic colitis patients. Isv. AN Uz.SSR. Ser.med. no.6:49-54 *59. 1. Institut krayevoy meditsiny AN Uz.SSR. (MIRA 13:4) (COLITIS)





RAKHIMOV, N.R.; FINKEI , A.A.; KAZIMOVA, K.N.

Enterokinase in the duodenal contents in patients with chronic colitis. Trudy Inst. kraev. eksper. ...3d. no.5:74-80 (MIRA 17:6)

SHATSEVA, I.P.; FINKEL!, A.A.

Sarcoma of the left atrium. Med. zhur. Uzb. no.6:74-75 Je'63 (MIRA 17:3)

1. Iz Tashkentskoy tuberkuleznoy bolinitsy No.3.

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L 05189-67 EWT(1) WW

ACC NR: AP6011272

SOURCE CODE: UR/0413/66/000/006/0130/0130

AUTHORS: Kudryavtsev, A. I.; Marakin, N. F.; Finkel', A. A.

21 B

ORG: none

TITLE: Axial plunger pump.

np. Class 59, No. 180090

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 6, 1966, 130

TOPIC TAGS: axial pump, flow distribution, flow regulation

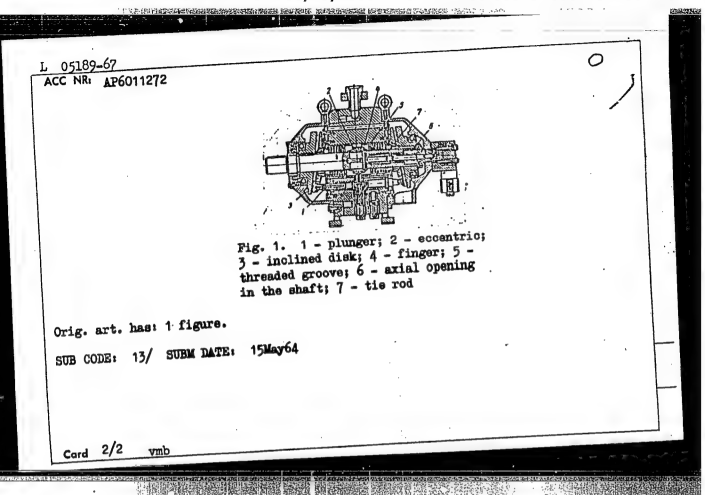
ABSTRACT: This Author Certificate presents an axial plunger pump provided with at least one inclined disk fixed to the drive shaft and with a valved distributor consisting of the individual pressure valves and of radially mounted suction valves forced to move by an eccentric connected to the drive shaft. To provide for the regulation of the pump output by removal of liquid during at least a part of the pressure stroke of the plungers, the eccentric is free to turn about the inclined disk (see Fig. 1). The eccentric may be connected to a tie rod placed axially in a hollow of the shaft through a finger entering a threaded groove. The movements of this tie rod turn the eccentric in respect to the inclined disk.

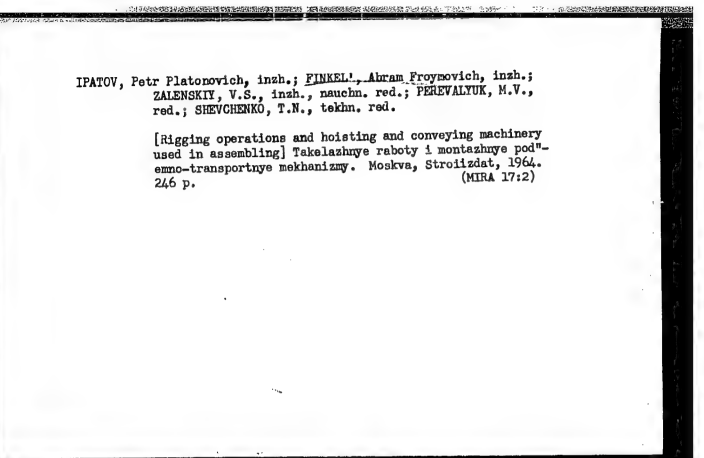
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KRYLOV, V.A.; IPATOV, P.P., retsenzent; FINKEL', A.F., retsenzent; GURVITS, A.I., inzh., nauchn. red.

[Assembling the equipment of steel smelting plants] Montazh oborudovaniia staleplavilinykh tsekhov. Moskva, Stroiizdat, 1964. 289 p. (MIRA 17:6)

DUNAYEV, V.S.; FIRKEL', A F., nauchn. red.

[Assembling the engineering equipment of rolling milis]
Montazh tekhnologicheskogo oborudovaniin prokatnykh tsekhov. Moskva, Stroiizdat, 1964. 295 p. (MIRA 17.9)

"APPROVED FOR RELEASE: 06/13/2000 CIA-

CIA-RDP86-00513R000413210011-8

USSR/Chemistry - Combustion Kinetics Oct 52

"Kinetics of the Decomposition of Ethane in the Presence of Propylene at Low Pressures," A.D. Stepukhovich and A.O. Finkel', Saratov State University of the Minetics of the decompn of ethane when propylene is added at two different temps and pressures of ethane. Demonstrated that the velocity of the decompn of ethane is slowed down in accordance with A.D. Stepukhovich's eq when propylene is added. With increasing temp, the retarding effect of propylene is reduced.

FIRML, A. G. 256T30 USSR/Chemistry - Combustion Kinetics Oct 52 "Kinetics and Decomposition Mechanism of Ethane in the Presence of Propylene," A.D. Stepukhovich and A.G. Finkel Saratov State U Zhur Fiz Khim Vol 26, No 10, pp 1419-1424 Considers the mechanism for the decompn of ethane in the presence of propylene where the reactions of the active radicals combining with propylene to form inactive radicals play a principal part. An eq for the relationship between the velocity of the reaction and the concentration of the inhibitor can be derived from the assumed scheme. 256T39 Gives an explanation for the decrease in the inhibiting action of propylene as the temp is increased. The relative effect of the inhibiting action of the additive depends on the initial conc of the hydrocarbon. At the temps and quantities of the inhibitor (propylene) in question. The effect is inversely proportional to the initial cone of the hydrocarbon.

L 17774-63 RM/WW/MAY ACCESSION NR: AP3005841 \$/0051/63/015/002/0195/0201 AUTHOR: Finkel! A.G.; Prokof'yeva, N. I.; Sverdlov, L. M. TITLE: Experimental and theoretical investigation of the absolute intensities of the bands in the infrared spectra of hydrocarbons in the gaseous phase. 1. Cyclo SOURCE: Optika i spektroskopiya, v.15, no.2, 1963, 195-201 TOPIC TAGS: absorption band, infrared spectrum, band intensity, dipole moment. cyclopentane, cyclohexane, ethane ABSTRACT: Investigation of the absolute intensities of the infrared absorption bands of molecules in the vapor phase is of considerable interest in view of the light it can throw on molecular structure in the absence of intermolecular interactions (association, etc.). Owing to experimental difficulties, however, until recently few absolute intensities have been measured. The present work was devoted to measurement of the absolute intensities of the infrared bands of cyclopentane and cyclohexane in the gaseous state and to calculation, on the basis of the experimental data, of the electro-optical parameters characterizing the polar Card 1/3%

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ACCESSION NR: AP3005841

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attributes of the C-H bonds in these cycloparaffins, The spectra were recorded photoelectrically on a modified IKS-6 infrared spectrometer. Special measures were taken to insure high stability of the detecting-recording system. cylindrical gas-absorption cells with thick glass walls were used for the experiments. The cell thicknesses (lengths) were 50.2, 101 and 301 mm. The intensity values were recorded with reference to 0 and 100% transmittance markers. The recorded and calculated intensity values are presented in a table. The integral absorption coefficients were evaluated by the extrapolation method of E.B. Wilson and B. Wells (J. Chem. Phys., 14, 578, 1946), which is generally admitted to be the most accurate and convenient method. The integral absorption coefficient versus pl (p = partial pressure of the gas and 1 = the length of the absorption cell) curves all have a long horizontal section (the curves tend to rise slightly in the region of small pl values). The formulas used for calculating the derivatives of the dipole moments are adduced. The observed intensity distributions in the cyclopentane and cyclohexane spectra are interpreted in the light of the calculated electro-optical parameters. The electro-optical parameters obtained for cyclohexane are compared with the parameters of ethane. The authors are grateful to K. L. Kats and N.K. Sidorov for their interest in the work." Orig. art. has: 12 formulas, 3 fig. gures and 1 table.

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AUTHOR:

Finkel!

TITLE:

Measurement of the intensity and the width of absorption bands in the infrared region

PERIODICAL: Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya, v. no. 1, 1963, 22 - 24.

The infrared absorption bands of cyclohexane at 861 and 903 cm acetonitrile at 918 cm⁻¹ and of benzene at 1037 cm⁻¹ were recorded in the infrared spectrometers MK(-6 (IKS-6), MKC-12 (IKS-12) (single rays) and NK(-2 (double ray m) with NaCl prisms. The IKS-6 spectrometer was improved by adding a recording potentiometer, a 4309(FEOU) amplifier stage, and a highly sensitive thermocouple. After correction for effective slit width dv the maximum values of absorption, band half-widths and integral absorption coefficients, measured in the 3 instruments, were compared with each other and with data from other authors. If av is less than 0.4 times the observed band half-width, the maximum absorption values depart Card 1/2

Measurement of the intensity

S/048/63/027/001/010/043 B163/B180

from the average by about 1.5%, the band half-widths about 2%; if $\Delta \nu$ is larger, the deviations are much greater. The differences between the integral absorption coefficients measured in the different spectrometers, and corrected for the wings according to Ramsay's method, are only slight in the case of cyclohexane. This paper was presented at the 14th Conference on Spectroscopy in Gor'kiy, July 5-12, 1961. There is 1 table.

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Card 2/2

KOZLOV, I.G.; NIKOL'SKIY, V.K.; FINKEL', A.G.

Study of electron currents in a high vacuum using an optical method. Radiotekh. i elektron. 10 no.3:578-581 Mr '65.

(MIRA 18:3)

61666-65 ENT(m)/EPF(c)/ENP(j) Pc-4/Pr-4 ACCESSION NR: AP5011135 UR/0051/65/018/004/0724/0725 **AUTHORS:** Borisov, M. G.; Finkel*, A.G.; Sverdlov, L. M. An experimental and theoretical investigation of the absolute intensities of the infrared spectra of gaseous hydrocarbons SOURCE: Optika i spektroskopiya, v. 18, no. 4, 1965, 724-725 TOPIC TAGS: gaseous hydrocarbon, infrared spectrum, olefin, electro-optical parameter, methyl group, tetramethylethylene, absorption spectrum, absolute intensity ABSTRACT: This is a continuation of an earlier investigation of the absolute intensities of the infrared bands of propylene and isobutylene (Opt. i spektr. v. 18, no. 6, 1965). The purpose of the present investigation was to measure the absolute intensities of the infrared bands of gaseous tetramethylethylene and to verify the use of the electro-optical parameters of the metal group Card 1/3

L 61666-65 ACCESSION NR: AP5011135

of propylene and isobutylene to explain the intensity distribution in the infrared spectrum of tetramethylethylene. The absorption spectrum of the tetramethylethylene was recorded with an IKS-6 infrared spectrometer with LiF and NaCl prisms. The absolute integrated intensities were determined by the Wilson-Wells extrapolation method. The conditions for recording the spectra and the method of determining the absolute intensities, have been presented previously (Opt. 1 spektr. v. 15, 195, 1963). The error in the measurements of the intensity for a group of bands is 5 to 10 per cent. The measured absolute intensities of the absorption bands are tabulated. The normal coordinates of tetramethylethylene were calculated with an electronic computer. The infrared band densities were calculated by using the electro-optical parameters of the CH, group from the authors earlier work. The introduction of these parameters has improved the agreement between the calculated and measured intensities in some sections of the spectrum and provides for complete explanation of the intensity distribution in the infrared spectrum of tetramethylethylene. The maximum

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ACCESSION NR: AP5011135

relative error is 15 per cent, which is only slightly higher than the error in measuring the intensities. It is thus concluded that the electro-optical parameters of the CH, group of propylene and isobutylene can be used to calculate the infrared band intensities of tetramethylethylene. This confirms the possibility of transferring the electro-optical parameters of less complex olefins to the calculation of the intensities of more complex olefinic hydrocarbons. Original article has: 2 formulas and 1 table

ASSOCIATION: None

SUBMITTED: 03Aug64

ENCL: OO SUB CODE: OP. OC

NR REF SOV: 004

OTHER: 001

Card 3/3

L 1705-66 EWT(m)/EPF(c)/EWP(j)/T RM ACCESSION NR: AP5012638	And the second second
AUTHOR: Finkel', A. G.; Tarasova, N. V.; Sverdlov, L. M.	0051/65/018/005/0928/0930
infrared spectra of hydrocarbons in the gas absorbed	clute intensities in the
TOPIC TAGS: IR spectrum, butadiene, deuterium compound, 1 polyolefin hydrocarbon, electrooptic effect, abcompti	ine intensity, conjugated
ABSTRACT: This is a continuation of earlier investigation. 195, 1963 ff) of the infrared bands of certain naphthenic a frared bands of trans-1,3-butadiene, and to a calculation, perimental data obtained, of a set of electro-optical parameter to determine the officer of the bonds in dienes with conjugated continuation.	s (Opt. i spektr. v. 15, and olefinic hydrocarbons. ie intensities of the inon the basis of the expecters characterizing the
of k,3-butadiene was recorded with an infrared spectrometer KBr prisms. The Wilson-Wells extrapolation method (J. Chem 1946) was used to determine the absolute intensities of the	ne absorption spectrum
Card 1/2	reality. The

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413210011-8"

L 1705-66 ACCESSION NR: AP5012638 experiment is briefly described. A table is presented of the absolute intensities of the infrared bands of trans-1,3-butadiene and C_4D_8 . The results show that the C=C double bond to the ends of which different functional groups are attached, is characterized by considerable polarity. The table lists also the calculated intensities of the infrared spectra of trans-1,3-hexadeuterobutadiene, calculated from the electro-optical parameters in this work. The calculation correctly accounts for the intensities of the IR bands at 2335, 2210, 1523, and 718 cm⁻¹ and the medium intensity of the 2270 and 380 cm⁻¹ bands. The intensities calculated for the bands in the 1000--1050 region are apparently too low. Orig. art. has: 1 Association: none SUBMITTED: 25Apr64 ENCL: SUB CODE: OP

公司,我们是一个人,我们也不是一个人,我们们的一个人,我们们也不是一个人,我们们们就是一个人,我们也没有一个人,我们也会是一个人,我们也不是一个人,我们也不是一个人,我们也不是一个人,我们也不是一个人,我们也不是一个人,

FINKEL', A.G.; BORISOV, M.G.; SVERDLOV, L.M.

Experimental and theoretical study of the absolute intensities of infrared spectra of hydrocarbons in the gaseous phase. Part 2. Opt. 1 spektr. 19 no.1:65-70 Jl '65.

(MIRA 18:8)

FINKEL!, A.G.1 TARASOVA, N.V.: SVERDLOV. L.M.

Experimental and theoretical study of the absolute intensities of infrared spectra of hydrocarbons in the gaseous phase. Opt. 1 spektr. 18 no.58928-930 My *65. (MTRA 18:10)

STAL'MAKHOVA, I.P.; FINKEL', A.G.; SVERDLOV, L.M.

Experimental and theoretical study of the absolute intensities of infrared spectra of hydrocarbons in the gaseous phase. Part 5.

Propane. Opt. 1 spektr. 18 no.6:1083-1086 Je '65.

(MIRA 18:12)

EPF(c)/ENT(L)/ENT(m) IJP(0) RM UR/0058/65/000/003/D015/D015 I. 49778-65 AR5012237 ACCESSION NR: SOURCE: Ref. zh. Fizika, Abs. 3D103 AUTHORS: Borisov, M. G.; Prokof'yrva, N. I.; Sverdlov, L. M.; Tarasova, N. V. Finkel', A. G. TITLE: Investigation of intensitie of vibrational spectra of molecules of different classes CITED SOURCE: Tr. Komis. po spektroskopii. AN SSSR, vyp. 1, 1964, 199-203 TOPIC TAGS: vibrational spectrum, electro optical parameter, infrared spectrum, spectral intensity, hydrocarbon molecule TRANSIATION: The intensities and polarizations of vibrational spectra and the electronic parameters were calculated for 26 molecules: CH₄, C₂H₅, C₃H₆, C₄H₆, C₄H₆, C₄H₆, C₅H₁₂, olefins and their isotopic substitutes. The intensities of the infrared spectra and electro-optical parameters are calculated for 15 molecules: C3H4, C3H6, C4H6, C4H4, C5H10, C6H12, olefins and their deuterium substitutes. The Card 1/2

ACCESSION NR: ARSO122 experimental data on the calculations.	e intensities, obtained by the author	s, were used for the
SUB CODE: OP, OC	ENGL: 00	
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053 Card 2/2	• *	

L 41299-65 ENT(1)/EPA(w)-2/EEC(t)/EEC(b)-2/EWA(m)-2/EWA(h) Pz-6/Peb/Pi-4 ACCESSION NR: AP5007110 IJP(z) AT S/0109/65/010/003/0578/0581

4. 大小沙 1995年的新发现的新的现在分词 1995年 1995年

AUTHOR: Kozlov, I. G.; Nikol'skiy, V. K.; Finkel', A. G.

B

TITLE: Studying beams of electrons moving in a high vacuum by an optical method

SOURCE: Radiotekhnika i elektronika, v. 10, no. 3, 1965, 578-581

TOPIC TAGS: electron beam, electron beam tube 25

ABSTRACT: A new method of photographing an electron beam in an envelope containing residual gases of unknown composition (having, however, the intensity of radiation in the blue-green zone higher than in the red zone) at 10^{-7} — 10^{-8} torr is described. High-sensitivity orthochromatic plates and a high-aperture-ratio objective are used. Even with very low current densities (0.0001 amp/cm²) and at 3×10^{-7} torr, the exposure time was a few minutes (not a few hours as given by J. T. Wallmark, J. Appl. Phys., 1953, 24, 590). Special attention was paid to a

Card 1/2

L 41299-65 ACCESSION NR: AP5007110			
complete elimination of the h K-26 reflex klystron and in a noted that the maximum lumi maximum space-charge dens thank P. V. Golubkov for his	i bifilar-helix focusing inescence does not alw rity in the beam. "In c	structure are sno ays correspond to conclusion, the aut	the thors wish t
ASSOCIATION: none			
ASSOCIATION: none SUB MITTED: 03Feb64	ENCL: 00	SUB CODE:	EC, OP
SUBMITTED: 03Feb64	ENCL: 00 OTHER: 003	SUB CODE:	EC, OP
		SUB CODE:	EC, OP

Fan KeliAI.

110-4-22/25 AUTHORS: Raytæl'skiy, L.A., and Finkel', A.I., Engineers

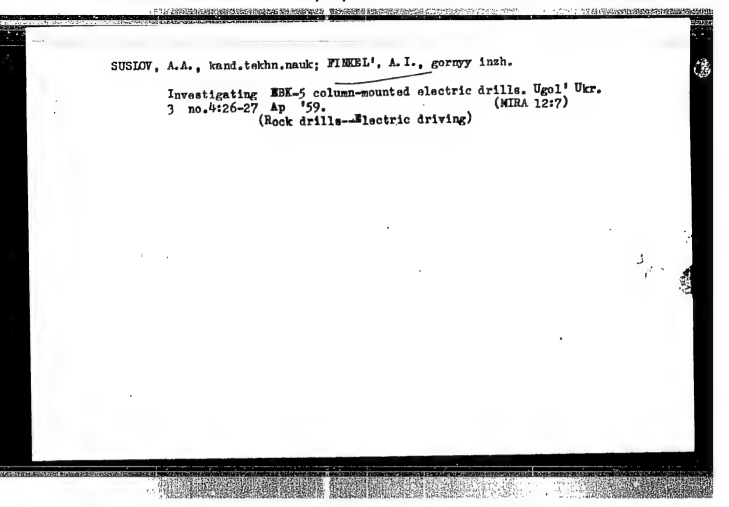
TITLE: Technical-economic Characteristics of Sub-stations with Dry Transformers Installed Inside Factories (Tekhnikoekonomicheskiye pokazateli vnutritsekhovykh podstantsiy s sukhimi transformatorami)

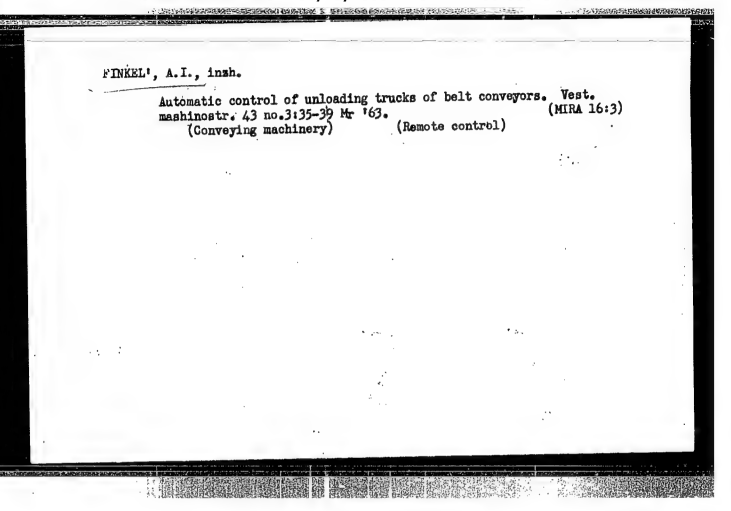
Vestnik Elektropromyshlennosti, 1958, No. 4, pp. 72 - 73 (USSR). PERIODICAL:

CT: This is a brief plea for the use of packaged sub-stations with dry transformers installed near the load centre for indus-ABSTRACT: trial power supplies. This is seen to be the cheapest way of providing supplies if erection and fire precaution charges are included in the cost. A dimensioned plan and circuit of a sub-station are given and comparative costs for different kinds of transformer sub-station are tabulated. There are 2 figures and 1 table.

SUBMITTED: November 16, 1957 AVAILABLE: Library of Congress

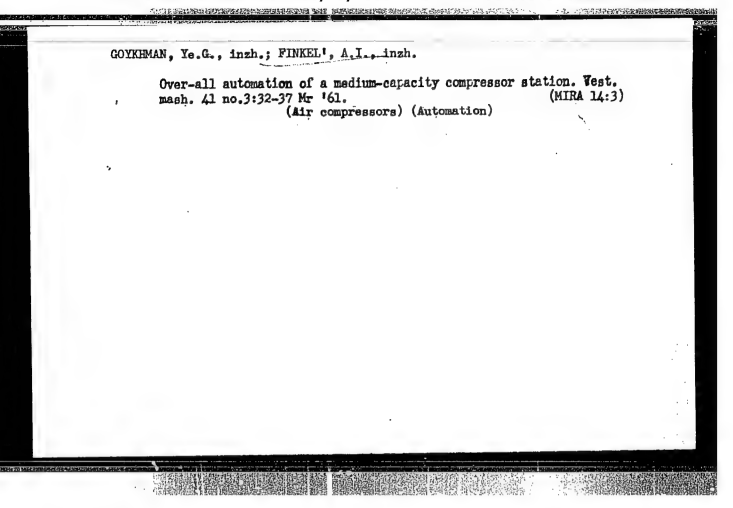
Card 1/1

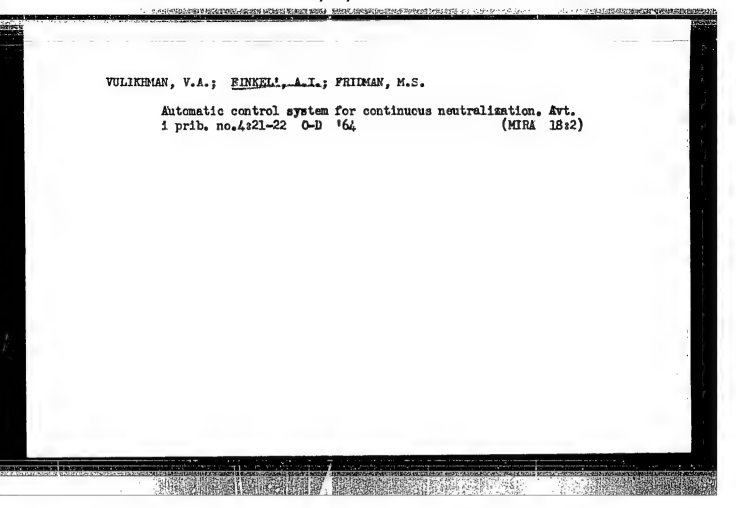




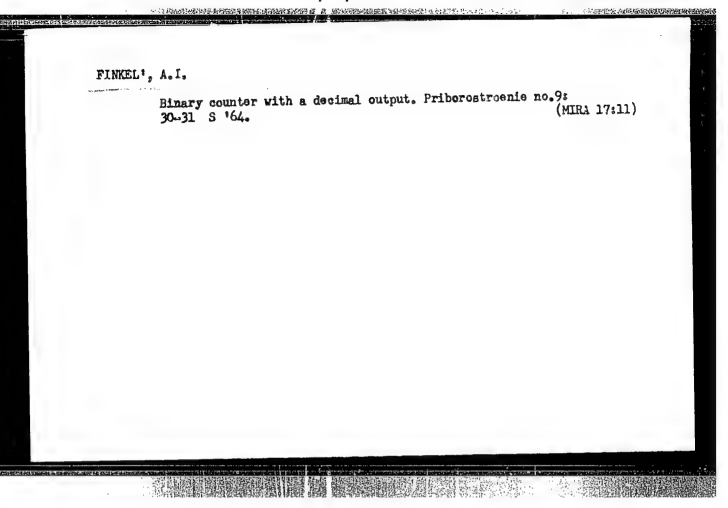
GOYKHMAN, Ye.G., ingh.; FINKEL', A.I., ingh.

Automation of pneumatic tube transportation. Mekh. i avtom. proigy. 15 no.7:22-25 J1 '61. (MIRA 14:7) (Automation) (Pneumatio-tube transportation)





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VULIKHMAN, V.A.; FRIDMAN, M.S.; FINKEL', A.I.; YUSIM, G.M.

Automated production line for low-module wetting of raw materials. Gidroliz. i lesokhim. prom. 17 no.6:26-27 '64. (MIRA 17:12)

1. Ukrgiprogidroliz.

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CIA-RDP86-00513R000413210011-8

L 4901-00 chi(d)/Ent(V)/Ent(k)/chi(h)/cni(l)

ACC NR: AP5023275

UR/0302/65/000/003/0037/0039 681. 14:621. 9-529

AUTHOR: Finkel', A. I.

TITLE: The use of ferrotransistor components for digital programmed control of mechanisms

SOURCE: Avtomatika i priborostroyeniye, no. 3, 1965, 37-39

TOPIC TAGS: transistorized circuit, digital system, automatic control system, chemical plant equipment, control circuit

ABSTRACT: The author describes a new counting circuit based on ferrotransistor components developed at the "Ukrgiprogidroliz" Designing Institute for the 70FS-1 machine used in chemical enterprises for the processing of motion picture film. Ferrotransistors operate in a very stable manner at 5 - 10 kc frequency sequences, guarantee high instrument reliability while imposing simple requirements on cores, transistors, and power supplies; they are small in size, have an unlimited operating life, work at low voltages, and consume very small amounts of power. The article describes in detail the design and operation of the new counting circuit which passed all laboratory tests. The device can be applied without essential modification to coordinate metal cutting stands in which the displacements of tools are programmed from point to point by means of two coordinates. Orig. art. has: 1 figure.

ASSOCIATION: None

SUBMITTED: 00

ENCL: 00

SUB CODE: IE, DP. EC

NO REF SOV: 003

OTHER: 000

09016571

FINKEL!, A.I.; BULIKHMAN, V.A.; FRIDMAN, M.S.; YUSIM, G.M.

Automation of dumping carts for the charging of hydrolysis apparatus. Gidroliz. 1 lesokhim. prom. 18 no.6:23-29 165. (MIRA 18:9)

1. Ukrgiprogidroliz.

FINKEL', B. I.

Finkel! B. I. "The organization and experience of the work of the obstetrical-gynecological room of the health service of the Rostov Sel'mach Plant" (Author's summary of the paper), Sbornik nauch, trudov (Rost. obl. nauch.-issled. akushersko-ginekol. in-t), Issue 8, 1948, p.214-15.

SO: U-3261, 10 April 1953 (Letopis 'Zhurnal 'nykh Statey, No. 12, 1949).

FRIKEL', B. M.

Finkel! B. M. and Moddovkina, A. G. "Change in the cytobacterioscopic picture of smears from the wrethra and the cervical canal in the course of penicillin and sulfadin treatment of gonorrhea", Sbornik nauch. trudov (Rost. obl. nauch.-issled. akushe.skô-ginekol. in-t), Issue 8, 1948, p. 82-87.

TENNESSER A CHEST DE LA CONTRACTA DEL CONTRACTA DE LA CONTRACTA DEL CONTRACTA DE LA CONTRACTA DE LA CONTRACTA DEL CONTRACTA

So: U-3261, 10 April 1953 (Letopis 'Zhurnal 'nykh Statey, No. 12, 1949).

GELBERG, S.I.; FINKEL, E.A.; KIHRIK, B.L.; GELBERG, I.S.

Experimental vindication of the immunochemical prophylaxis of tuberculosis. J. hyg. epidem. (Praha) 9 no.1:18-30 '65

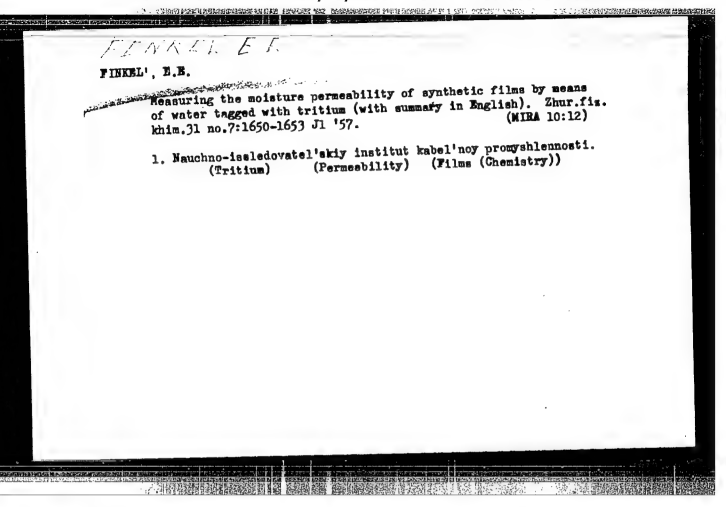
1. Grodno Medical Institute and Kirghiz Tuberculosia Research Institute, Grodno.

FINKEL, E. E. (Mosocow)

"Study of Steam Diffusion m in Synthetic Materials with Tritium."

paper presented at the Intl. Conference on Radioisotopes in Scientific Research in Paris, 19-20 Sept 1957.

Angewandte Chemie, No. 3, 1958.



FINKEL', E. E.: Master Chem Sci (diss) -- "The use of tritium for investigating the water-permeability of polymer films". Moscow, 1958. 19 pp (Glavnii-proyekt of the Gosplan USSR, Sci Res Inst of the Cable Industry and Inst of Phys Chem of the Acad Sci USSR), 150 copies (KL, No 6, 1959, 126)

FINELL, E.E.

AUTHORS: Savitskiy, P., Finkel', E., Serenko, V., Bulatova, N. 89-1-19/29

TITLE: The Use of Radioactive Isotopes for Scientific Research (Primeneniye radioaktivnykh izotopov v nauchnykh issledovaniyakh)

PERIODICAL: Atomnaya Energiya, 1958, Vol. 4, Nr 1, pp. 92 _ 96 (USSR)

ABSTRACT: From September 9, to September 20, 1957 a Congress was convened by the UNESCO, which dealt with the use of radioactive isotopes. A total of 39 sessions took place, at which 206 lectures were delivered. Of these lectures 49 were delivered by representatives from the USSR, 38 by representatives of France, 31 by such from the USA, and 29 by representatives from

Great Britain. The following lectures deserve special mention: Physics:

Formation of long-lived Al²⁶ from Mg²⁵(d,n) and Mg²⁶(p,n) Production of the short-lived isotopes Mg²⁸, I¹³², I¹³³, F¹⁸ Production of Cs¹³⁷: (Great Britain)-from phosphorous tungsten

acid as a phosphate,

(USSR) - from ferrocyanide as a chloride.

A new electromagnetic method for the separation of α, β , and ractive isotopes.

Metal Industry:

Investigation of diffusion phenomena.

Card 1/3 Investigation of the transmission of electricity in "solid"

89-1-19/29 The Use of Radioactive Isotopes for Scientific Research. liquids. The use of Cr51 as a proof for the stability of inert metal coverings. The measuring of the interspaces between the rotor and the stator of high pressure steam turbines with Ir192. The influence exercised by irradiation upon semiconductors. Investigation of the velocity of corrosion in solids at high temperatures. The measuring of cation mobility in a mixture of molten oxides. Analytical and Physical Chemistry: Chromatography in ion exchangers. Investigation of catalytic processes. Investigation of the construction and the properties of heteropoly-compounds. Explanation of platinum-sublimation phenomena. The sulphurization of metallic surfaces. Determination of the thickness, nature, and physical-chemical properties of extremely thin coating applied to glass. Dosimetry: Determination of the sum dose with end-point colors. The use of phenol solutions and trichlorethylene for the dosimetry of y-rays and neutrons. Determination of the S^{32}/S^{34} content of meteorites and of the earth.

Card 2/3

The Use of Radioactive Isotopes for Scientific Research.

89-1-19/29

Biology:

Investigation of the albumen exchange, of nuclei acids and glucogen in various funcional states of the brain.

Investigation of the course taken by ferments.

CONTRACTOR OF THE PROPERTY OF

A device for the exact determination of the introduction of a

radioactive substance into hypophysis. Investigations of photo-synthesis.

The behaviour of the fission products in earth, in plants, and

in living beings.

Determination of the lethal effect if Sr^{90} is administered to young monkeys: if a dose of $18\mu C$ $Sr^{90}/1$ g Ca is present in the bones of the monkey, the monkey dies within 3 years.

AVAILABLE:

Library of Congress

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